CONFIDENTIAL MANAGEMENT-IN-CONFIDENCE

ADDITIONAL WORK REQUIRED FOR TECHNICAL CASE AND DARR

	Hydrostatic calculations to establish a satisfactory)	
1.	Hydrostatic calculations to establish s	
	towing condition	BMT
2.	Hydrostatic calculations to establish an acceptable)	
	accident condition	
3.	Detailed examination of the reactor plant work packages	RRA
4.	Reconsideration of design of towing skeg and dummy	
	propeller	DGSM
5.	Detail design of MBT flood covers	DGSM
6.	Sketch design of MBT vent and blow system	DGSM
7.	Detail design of lifting lug support arrangements	DGSM
8.	Detail design of salvage connections	DGSM
9.	Layout of salvage connections	DGSM
10.	Model tests of de-watering arrangements	DGSM/ARE

Comosion?

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112/C62J/89